Type	 _	# T	Hits	Search Text	DBs	Time Stamp	Comments	Error Definit ion	Err
BRS I		L1	262	(glucagon adj like adj peptide adj "2") or glp-2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:09			0
BRS I	<u> </u>	L2	54033	phosphate adj buffer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:10			0
BRS	:	L3	43165	histidine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:10			0
BRS 1		7	135632 (b	(bulking adj agent) or mannitol or sucrose	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:11			0
BRS	ļ	L5	2	1 same 2 same 3 same 4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:15			0
BRS		T-6	-	h adj (gly2) adj glp-2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:14			0
BRS	·÷••••	L7	49	glp-2 same receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:14			0
BRS		F.8	23	7 same (agonist or antagonist)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:14			0
BRS	····	F6	0	8 same 2 same 3 same 4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:15			0
BRS		L10	-	kit same (((glucagon\$1like adj peptide\$12) or glp-2) same (phosphate USPAT; adj buffer) same histidine same ((bulking adj agent) or mannitol or sucrose)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04			0

Search Text
1 same (kit or formulation or composition)
11 same 2 same 4
11 same (lyophiliz\$5)
13 same 2 same 3
(disease or disorder or condition) same USPAT; 1 JPO; DERWENT
(disease or disorder or condition) same USPAT; 1 same 2 same 3 same 4 IPO; DERWENT
same analog
17 same (deletion or addition or substitution or modification)
1 same (biological adj function)
1 same (biological adj activity)
isaacs adj indu.in.

06/04/2004, EAST Version: 1.4.1

	Type L#	T #	Hits	Search Text	DBs	Time Stamp	amp Comm Error Errent ents ion ors	Error Definit	Err
22	BRS	L22	1841		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:44			0
23	BRS	L23	-1	22 same 1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/04 11:44			0

(FILE 'HOME' ENTERED AT 11:45:54 ON 04 JUN 2004)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT

11:46:29 ON 04 JUN 2004 1508 S (GLUCAGON-LIKE PEPTIDE 2) OR GLP-2 L1 79709 S PHOSPHATE BUFFER L2 L3 169164 S HISTIDINE 388227 S (BULKING AGENT) OR MANNITOL OR SUCROSE L4 L5 1 S L1 (P) L2 (P) L3 (P) L4 27 S H (W) (GLY2) (W) GLP-2 L6 9 DUPLICATE REMOVE L6 (18 DUPLICATES REMOVED) L7 0 S L7 (P) L2 (P) L3 (P) L4 L8 312 S GLP-2 (P) RECEPTOR L9 67 S L9 (P) (AGONIST OR ANTAGONIST) L10 L11 0 S L10 (P) L2 (P) L3 (P) L4 119890 S KIT L12 4 S L12 (P) L1 L13 4 DUPLICATE REMOVE L13 (0 DUPLICATES REMOVED) L14 0 S L14 (P) L2 (P) L3 (P) L4 L15 60 S L1 (P) (FORMULATION OR COMPOSITION) L16 L17 0 S L16 (P) LYOPHILIZ? 227 S (DISEASE OR DISORDER OR CONDITION) (P) L1 L18 L19 0 S L18 (P) L2 (P) L3 (P) L4 L20 116 S L1 (P) ANALOG 11 S L20 (P) (DELET? OR SUBSTITUT? OR MUTAT? OR MODIF?) L21 4 DUPLICATE REMOVE L21 (7 DUPLICATES REMOVED) L22 L23 259156 S BIOLOGICAL ACTIVITY L24 44 S L23 (P) L1 15 DUPLICATE REMOVE L24 (29 DUPLICATES REMOVED) L25

 $=> \log y$

159 S ISAACS I?/AU 1 S L26 AND L1

L26

L27